

F3 Tech to Lead Maryland BioMADE Biomanufacturing Facility Proposal

EASTON, MD, UNITED STATES, February 9, 2026 /EINPresswire.com/ -- [F3 Tech](#), in collaboration with the Maryland Department of Commerce, will lead the development of a multi-site \$40 million proposal for the construction of a multi-user biomanufacturing facility that will support critical bioindustrial manufacturing infrastructure through the Department of Defense's BioMADE program.

The Maryland Department of Commerce has asked F3 Tech to identify and attract an industry anchor, as well as academic and economic development partners to develop a future site and business plan. The proposed multi-user facility will support the development of bioindustrial manufacturing technologies that align with the priorities set forth by BioMADE.

"This opportunity represents the culmination of a decade of F3 Tech's work to advance and diversify the biotechnology economy in Maryland", said Mike Thielke, the Executive Director of F3 Tech. "The construction of this proposed facility, in proximity to the nation's capital, and in collaboration with the United States Department of Agriculture Agricultural Research Center in Beltsville, represents an opportunity to enhance federal regulatory involvement with new technologies," said Thielke.

About F3 Tech

F3 Tech is a program of the Eastern Shore Entrepreneurship Center, a private-sector economic and community development nonprofit based in Easton, Maryland. F3 Tech supports the commercialization of innovations and technologies, with a focus on agriculture, aquaculture, and bioindustrial technology.



F³ TECH
Biomanufacturing
Facility & Accelerator

F3 Tech Biomanufacturing



This opportunity represents the culmination of a decade of F3 Tech's work to advance and diversify the biotechnology economy in Maryland"

*Mike Thielke, Executive
Director of F3 Tech*

To learn more about the proposal:

Businesses and organizations interested in participating in the development of the BioMADE proposal are encouraged to contact F3 Tech by the end of March 2026.

info@f3tech.org | 410.770.9330

Mike Thielke

F3 Tech Biomanufacturing

+1 410-770-9330

info@f3tech.org

This press release can be viewed online at: <https://www.einpresswire.com/article/890724623>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.